

RECORD

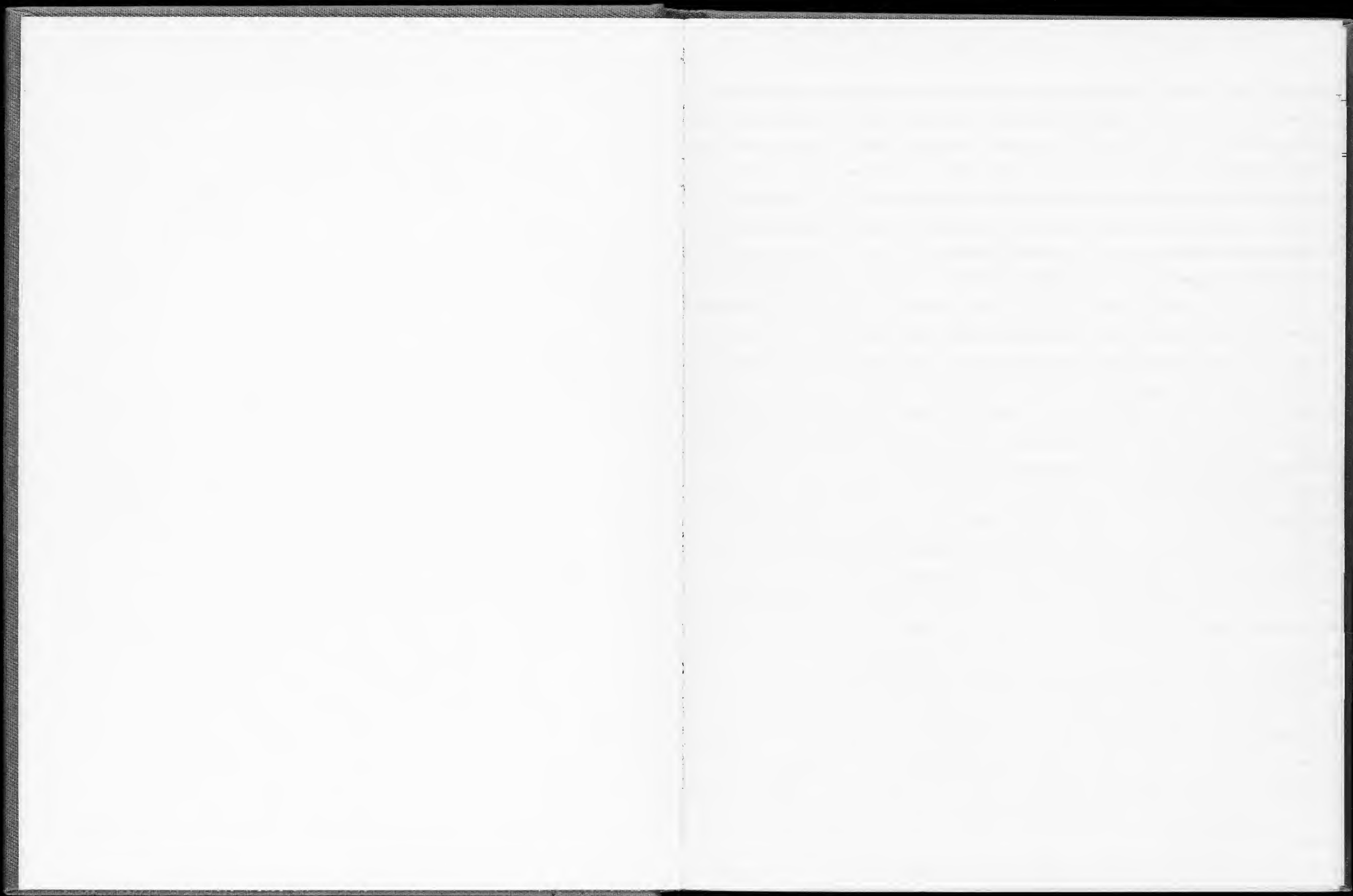
CHARTERED RECORDS CORPORATION
1927



7530-222-3625
FEDERAL SUPPLY SERVICE
(GPO)

AT SEA CATALOGUE

Dec. 1966 Northern Grid Cruise



Species	Cat. No.	Date	Position	Sex Data	Weight & Fat Cond.	Age	Prep. & No.
<i>Pterodroma hypoleuca nigripennis</i>	15069	2 Dec. 1966	19° 43'N 161° 48'W	No brood patch Ovary 8x5mm; granular	168gms. fat heavy	Molt, Color Notes	SKIN E. S. F. Smith 179
<i>Puffinus pacificus</i>	70	2 Dec. 1966	19° 42'N 161° 58'W	Ovary 3x2mm	182gms. fat light	Molt, Color Notes	SKIN W. Bulmer 1005
<i>Puffinus pacificus</i>	71	3 Dec. 1966	18° 08'N 166° 04'W	Ovary 5x3mm No brood patch	347gms. fat mod.	Molt,	SKIN E. S. B. B. Harrington
<i>Puffinus pacificus</i>	72	5 Dec. 1966	18° 45'N 171° 51'W	L. Testis 3x1mm No brood patch	381.5gms fat heavy	Molt, Color Notes	SKIN J. Lewis
<i>Sterna fuscata</i>	73	11 Dec. 1966	15° 38'N 172° 35'W	L. Testis 3x2mm No brood patch	212gms fat heavy	Molt, E.	SKIN W. Bulmer 1006
<i>Pterodroma externa externa</i>	74	12 Dec. 1966	15° 01'N 174° 10'W	L. Testis 2x1mm, dark No brood patch	531gms, fat light to mod	Molt, Color Notes	SKIN E. S. F. Smith 180
<i>Pterodroma hypoleuca nigripennis</i>	75	12 Dec. 1966	15° 03'N 174° 11'W	L. Testis 3x1mm, black	172gms,	Molt, Color Notes	E. J. Lewis

CATALOGUE NUMBER	SPECIES	DATE	LOCALITY	WEIGHT	SEX AND BREEDING CONDITION	GENERAL NOTES	FAT CONDITION	COLLECTOR RECORDER
110050	<i>Sterna fuscata</i>	7 January 1967	18°19'N 165°19'W (Pacific Ocean)	186.5 gm	♀ L. ovary 9x4mm, ova granular no brood patch	Molt on back, neck and head heavy PRL: 9 pin, 10 th dev. rectoid SAL: new, secondary coverts old RRL: 1 new, 2-5 old, 6 new old Stomach Saved Mallophaga and feather mites present	Heavy	Lewis # 169
110051	<i>Sterna fuscata</i>	8 January 1967	16°44'N 169°11'W (Pacific Ocean)	223.0 gm.	♀ L. ovary 12x6 mm	Legs and bill black Stomach Saved	Heavy	JFitch #
110052	<i>Gygis alba</i>	8 January 1967	16°15'N 169°18'W (Pacific Ocean)	135.0 gm.	♂ L. testis 2x1mm.	Band No. 933-61563, Orange streamer Bill: black, deep purple at base Feet: light blue Webs: white Bill: light yellowish grey with dark tip Legs: pale, Feet: black Stomach Saved	Light	W. Bulmer # 1013
110053	<i>Phaethon lepturus</i>	9 January 1967	13°38'N 169°43'W (Pacific Ocean)	375.4 gm.	♀ L. ovary 10x6mm. ova granular	Moderate molt on neck Bill: orange-red, Tail red, legs pink Feet black Body molt. Subadult: b. 11/12 Stomach Saved	Medium	T.J. Lewis # 172
110054	<i>Phaethon rubricauda</i>	12 January 1967	13°31'N 172°40'W	817.0 gm.	♀ L. ovary 8x3 mm.	B. 11/12 Stomach Saved	Medium	W. Bulmer # 1015
110055	<i>Sula sula</i>	18 January 1967	19°31'N 163°26'W (Pacific Ocean)	587.5 gm.	♀ L. ovary 9x1.5mm, ova minute	Mallophaga present Blood Sample	Light	T.J. Lewis # 173

